

Generation Now Circle 2025 Meeting Schedule, Goals, and Homework

Date and Time	Meeting Goals	Homework
Welcome Social Hour Tuesday, April 1 5:30 – 6:30 pm Location TBD	Get to know one another	
Meeting 1 Tuesday, April 8 5:30 – 8 pm	Intro to Rose Community Foundation Understand the road ahead in Generation Now Circle Explore shared values	Nominate a community issue to be potential focus of grantmaking
Meeting 2 Tuesday, May 6 5:30 – 8 pm	Consider all proposed community issues Select a grantmaking priority	Develop understanding of grantmaking priority. Nominate organizations to receive RFP
Meeting 3 Tuesday, June 3 5:30 – 8 pm	Create shared understanding of grantmaking priority Discuss grantmaking concepts Draft Request for Proposals (RFP)	Review RFP Decide which organizations will receive RFP
Tuesday, June 24: RFP open by invitation Tuesday, July 22: RFP closes		
Teambuilding Dinner Tuesday, June 24 6 – 8 pm Location TBD	Mid-Program Teambuilding Dinner (with partners or +1s)	
Meeting 4 Tuesday, July 29 5:30 – 6:30 pm *Virtual*	Receive grant proposals Tour grants portal Practice reviewing and evaluating	Read grant proposals
Meeting 5 Tuesday, August 12 5:30 – 8 pm	Debrief proposals Select finalist organizations for site visits	Attend site visits
August 20 – September 8: Site Visits		
Meeting 6 Tuesday, September 9 5:30 – 8 pm	Debrief site visits Discuss finalists	Address follow up questions with finalist organizations
Meeting 7 Tuesday, September 30 5:30 – 8 pm	Make funding decision Reflect on process Celebrate	Call grantees Write piece for RCF blog

Meeting Location

All meetings will take place at Rose Community Foundation, 4500 Cherry Creek Drive South, Suite 900, Denver, CO 80246 unless otherwise noted.

Participation Requirement

Members are expected to attend all meetings with one pre-excused absence allowed. Missing key meetings, conversations and decisions hinder a participant's engagement and understanding of the program and process. Additionally, we want the group to benefit from the perspective and input of all its members.